

ABSTRACT OF THE DISCLOSURE

A method for controlling phone-locking of a mobile communication terminal which is capable of preventing a stranger from using freely a user's terminal in case that the user's terminal is lost in a state that a phone locking
5 terminal in case that the user's terminal is lost in a state that a phone locking function of the terminal has not been set. The method for controlling phone-locking of a mobile communication terminal includes the steps of: receiving a phone-locking request signal form a user; transmitting an order message for phone-locking to a lost terminal, when the phone-locking request signal is received; and
10 setting a phone-locked state for the lost terminal according to the transmitted order message for phone-locking.

Figure 1

102 : base station

103 : system provider (switching system)

5 104 : base station

Figure 4

S10 : receiving order message

S11 transmitting response signal to order message to base station

10 S12 : receiving order message acknowledge signal from base station

S13 : order message is a message for setting phone-locked state

S14 :

- reading password

- enabling variable value for setting phone-locked state

15 - setting a related password

- outputting reset command to system task

S15 : re-booting terminal

S16 : executing general order command process

20